



ALA BIOLAB S.R.L.  
[www.alabiolab.ro](http://www.alabiolab.ro)  
 Bucharest, Street FETEȘTI, No. 54-56, Bl 2,  
 postal code 032556  
 CUI 48680912  
 J40/15789/2023  
 E-mail : [ala@alabiolab.ro](mailto:ala@alabiolab.ro)  
 IBAN : RO64INGB0000999914337814

	<p>The upper cover is designed with glass window design, real-time observation;                  -Intelligent PID algorithm, microcomputer temperature control accuracy with <math>\pm 0.5^{\circ}\text{C}</math>;                  -Stable and reliable operation;                  -The shell of the whole machine is electrostatically sprayed to prevent rust, corrosion and static electricity;                  -The one-piece 304 stainless steel liner has strong corrosion resistance.</p>	
---	---	---

Model	WB1002	WB1002S	WB1005	WB2010	WB2020	WB2028
Circulating pump	/	/	/	Yes	Yes	Yes
Capacity	2L	2L shallow	5L	10L	20L	28L
Inner tank size	150*135*150mm	300*150*65mm	300*150*150mm	300*235*150mm	495*300*150mm	495*300*200mm
Heating power	250W	600W	600W	1000W	1500W	1500W
Total power	260W	610W	650W	1050W	1550W	1550W
Temp control range	Room temp +5~100°C					
Temp rise time Room temp -95°C	30min	30min	40min	30min	30min	40min
Temp display resolution	0.1°C					
Temp uniformity	$\leq \pm 0.3^{\circ}\text{C}$ (@37°C)			$\leq \pm 0.1^{\circ}\text{C}$ (@37°C)		
Temp stability	$\leq \pm 0.5^{\circ}\text{C}$ (@37°C)			$\leq \pm 0.2^{\circ}\text{C}$ (@37°C)		
Temp sensor	PT1000					
Time setting	1min-99h59min/∞					
Voltage	200-240VAC/100-120VAC 50/60Hz					
Machine dimension	315*237*285mm	462*242*268mm	462*342*268mm	465*332*287mm	682*390*322mm	678*390*350mm
Weight	4kg	4kg	6.5kg	10kg	13kg	15kg